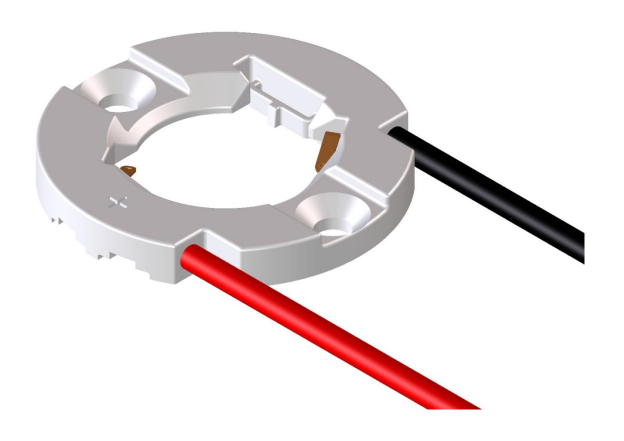


# MOLEX HOLDER FOR 13.35 MM X 13.35 MM Chip on Board (CoB) LED



REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	JCT SPECIFICATION	ON	SHEET No.
<b>A2</b>	EC No: <b>SSL2015-0024</b>	MOL	EX HOLDER FOR		<b>1</b> of <b>12</b>
/ \	<u>DATE:</u> <b>27 AUGUST 2015</b>	13.35N	<u>им х 31.35мм сс</u>	В	
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	<u>APPRO\</u>	<u>/ED BY:</u>
PS-180555-001		MICHELLE DEVITO	G. MEYER	G. ME	YER



#### 1.0 **SCOPE**

The Molex Prewired LED Holder for the 13.35 mm X 13.35 mm CoB LED is an electrical connector and mechanical holder to simplify installation of the CoB LED without solder connections.

#### PRODUCT DESCRIPTION 2.0

#### 2.1 MOLEX LED HOLDER PART NUMBERS

This specification covers the performance requirements and test methods for the following products listed by part numbers:

180555-0001 COB LED Holder Assembly for 13.35mm X 13.35mm Square COB

(110mm White and Yellow Wire Leads)

180555-0002 COB LED Holder Assembly for 13.mm X 13.35mm Square COB

(254mm Red and Black Wire Leads)

#### 2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

Dimensions: See sales drawing SD-180555-001

Material: RoHs compliant materials.

DEVISION. | ECD/ECN INFORMATION. | TITLE.

#### 2.3 SAFETY AGENCY APPROVALS

**UL File Number: TBD** 

#### 3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

Refer to the appropriate sales drawings, the website Molex.com and other sections of this specification for the necessary referenced documents and specifications.

- 3.1 AS-180555-001, Application Specification for 180555 Series Holder for 13.35 MM X 13.35 MM COB LED.
- 3.2 SD-180555-001, COB LED Holder Assembly for 13.mm X 13.35mm Square COB

REVISION:	ECR/ECN INFORMATION:	PRODU	JCT SPECIFICATION	ON	SHEET NO.
A2	EC No: SSL2015-0024	MOL	EX HOLDER FOR		<b>2</b> of <b>12</b>
	DATE: <b>27 AUGUST 2015</b>	13.35	MM X 31.35MM CC	B	2 01 12
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-180555-001		MICHELLE DEVITO	G. MEYER	G. ME	YER
				FILENA	ME: PS75431r0.DOC



REVISION: ECR/ECN INFORMATION: TITLE: SHEET No. **PRODUCT SPECIFICATION** EC No: SSL2015-0024 **MOLEX HOLDER FOR A2** 3 of 12 **DATE: 27 AUGUST 2015** 13.35MM X 31.35MM COB DOCUMENT NUMBER: CREATED / REVISED BY: CHECKED BY: APPROVED BY: PS-180555-001 **MICHELLE DEVITO** G. MEYER G. MEYER



## 4.0 RATINGS

### 4.1 VOLTAGE

300 Volts DC maximum

### 4.2 CURRENT

- 2.5 Amp maximum continuous current
- 3.0 Amp Maximum peak current (max. 10% duty Cycle)

### 4.3 TEMPERATURE

Operating: -40°C to +110°C Non-operating: -40°C to +110°C

### 4.4 DURABILITY

5 cycles mate/un-mate

### 4.5 RATED TIME

40,000 hours

DEVISION: ECD/ECN INFODMATION: TITLE:

## 5.0 QUALIFICATION

Laboratory condition and sample selection are in accordance with EIA-364-1000.

A 2	EC No: SSL2015-0024	MOLEX HOLDER FOR			4 of 42
<b>A2</b>	DATE: 27 AUGUST 2015	_	MM X 31.35MM CC		<b>4</b> of <b>12</b>
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-180555-001		MICHELLE DEVITO	G. MEYER	G. ME	YER

FILENAME: PS75431r0.DO

CHEET No.



#### 6.0 **PERFORMANCE**

## **6.1 ELECTRICAL PERFORMANCE**

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Temperature Rise as per IEC 60838-2-2 Clause 11	LED holder is loaded for 1h with 1.25 rated current (1000 mA)	Temperature rise 45°C MAXIMUM
2	Moisture Resistance, insulation resistance and electrical strength as per IEC 60838-1 Clause 11	Pre and Post Humidity treatment with a relative humidity of 91-95% at a temperature of 25 ± 5°C for 48 hours.	Visual: No Damage & Insulation Resistance: 1 MW MINIMUM at 500VDC & Electric Strength: 500VAC with no flashover or breakdown
3	On/Off Cycling (5500 cycles total)	Cycling on/off from case temp high stable for 30 seconds, to stable at low temp for 30 seconds. (5500 cycles total)	Visual: No Damage & LLCR 20 milliohms MAX delta Case Temp 85C MAX

REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	JCT SPECIFICATION	ON	SHEET No.
A2	EC No: SSL2015-0024	MOL	EX HOLDER FOR		<b>5</b> of <b>12</b>
AZ	DATE: 27 AUGUST 2015	13.35	13.35MM X 31.35MM COB		
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-180555-001		MICHELLE DEVITO	G. MEYER	G. ME	EYER
				EII ENI	MAE: DS75/21r0 DOC



## **6.2 MECHANICAL PERFORMANCE**

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
4	Wire Retention	Apply static load until wire separates from holder	20 N MIN
5	LED Retention Force	Apply static load until LED separates from holder	No damage which effects holder function

REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	JCT SPECIFICATION	ON	SHEET No.
<b>A2</b>	EC No: SSL2015-0024	MOL	EX HOLDER FOR		<b>6</b> of <b>12</b>
HZ	DATE: 27 AUGUST 2015	13.35	им x 31.35мм сс	B	0 01 12
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-180555-001		MICHELLE DEVITO	G. MEYER	G. ME	EYER



## **6.3 ENVIRONMENTAL PERFORMANCE**

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
6	Temperature Life: EIA-364-17 Method A (without electrical load)	Treatment at 115C for 900hrs Total.	Visual: No Damage & LLCR 20 milliohms MAX delta & Case Temp 85C MAX
7	Thermal Shock as per EIA-364-32 Cyclic Temperature and Humidity as per EIA-364-31	Thermal Shock: -55 to +120 C 30 Minute Dwell 100 Cycles Cyclic Temperature and Humidity 25C/80%RH to 65C/50%RH 0.5 Hour Ramp 1.0 Hour Dwell 24 Cycles	Visual: No Damage & 20 milliohms MAX delta
8	Vibration EIA-364-28, test condition VII test condition letter D	Pre Treatment at 115C for 96 hours  Vibration: 15 Minutes 3 Perpendicular Directions Random vibration profile 20 to 500 Hz Power Spectral Density 0.002 g2/Hz Overall 3.10 g rms	Visual: No Damage & LLCR 20 milliohms MAX delta

REVISION:	ECR/ECN INFORMATION:		JCT SPECIFICATI	ON	SHEET No.
A2	EC No: <b>SSL2015-0024</b>	MOL	EX HOLDER FOR	}	<b>7</b> of <b>12</b>
AZ	DATE: 27 AUGUST 2015	13.35	MM X 31.35MM CC	)B	7 01 12
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-180555-001		MICHELLE DEVITO	G. MEYER	G. ME	YER



# 6.3 ENVIRONMENTAL PERFORMANCE (CONTINUED):

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
9	Temperature Life Preconditioning as per EIA-364-17 Method A  Flowing Mixed Gas as per EIA-364-65 Class IIA Thermal disturbance EIA-364-1000.1	Pre Treatment at 115C for 96 hours: Method A (without electrical load) 384 hours @115C Flowing Mixed Gas: Class IIA 70% Relative Humidity 30 C Temperature 10 ppb Cl2, 200 ppb NO2, 10 ppb H2S, 100 ppb SO2 14 day exposure for 10 year field life (mated) Thermal disturbance EIA-364-1000.1 10 cycles 15C to 85C	Visual: No Damage & LLCR
10	Thermal Cycling Treatment: as per EIA-364-TS-1000.01	Temperature Life Preconditioning: 96 Hours at 115C (without electrical load)  Thermal Cycling Treatment: +15/+85 C, 30 min. Dwell 500 Cycles	Visual: No Damage & LLCR

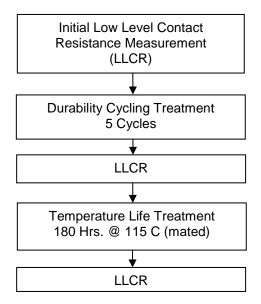
REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	JCT SPECIFICATI	ON	SHEET No.
A2	EC No: SSL2015-0024	MOL	EX HOLDER FOR		<b>8</b> of <b>12</b>
AZ	DATE: <b>27 AUGUST 2015</b>	13.35	MM X 31.35MM CC	В	0 01 12
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	<u>APPROV</u>	ED BY:
PS-180555-001		MICHELLE DEVITO	G. MEYER	G. ME	YER



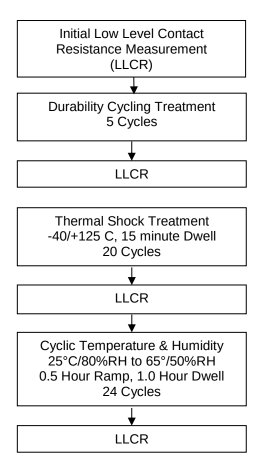
## 7.0 TEST SEQUENCE

7.1 Reliability Test Sequences:

Temperature Life (EIA-364-1000.01A Table 1)



Temperature Shock/Cyclic Temperature & Humidity (EIA-364-1000.01A Table 2)

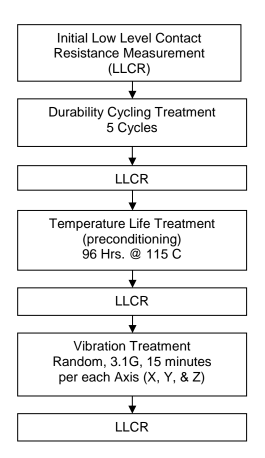


REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	JCT SPECIFICATION	ON	SHEET No.
A2	EC No: SSL2015-0024	MOL	EX HOLDER FOR		<b>9</b> of <b>12</b>
HZ.	DATE: <b>27 AUGUST 2015</b>	13.35	им x 31.35мм со	В	90112
DOCUMENT NUMBER:		CREATED / REVISED BY: CHECKED BY: APPROVED		/ED BY:	
PS-180555-001		<b>MICHELLE DEVITO</b>	G. MEYER	G. ME	YER

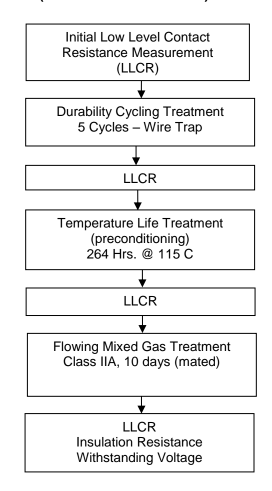


## 7.1 Reliability Test Sequences (continued):

Vibration Thermal Cycling (EIA-364-1000.0.01A Table 3)



Mixed Flowing Gases (EIA-364-1000.01A Table 4)

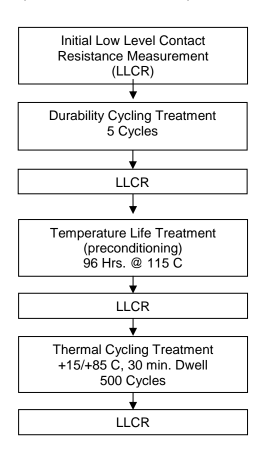


	REVISION:	ECR/ECN INFORMATION:	PRODUCT SPECIFICATION			SHEET No.
ſ	<b>A2</b>	EC No: SSL2015-0024	MOLEX HOLDER FOR			<b>10</b> of <b>12</b>
	<b>A</b> Z	DATE: <b>27 AUGUST 2015</b>	13.35MM X 31.35MM COB			
	DOCUMENT NUMBER: PS-180555-001		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:	
			MICHELLE DEVITO	G. MEYER	G. ME	YER



## 7.1 Reliability Test Sequences (continued):

Thermal Cycling (EIA-364-1000.01A Table 5)



REVISION:	ECR/ECN INFORMATION:	TITLE: PRODUCT SPECIFICATION			SHEET No.
A2	EC No: SSL2015-0024	MOLEX HOLDER FOR			<b>11</b> of <b>12</b>
AZ	DATE: <b>27 AUGUST 2015</b>	13.35	им x 31.35мм сс	)B	110112
DOCUMENT	NUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:	
PS	5-180555-001	MICHELLE DEVITO	G. MEYER	G. MEYER	



### 8.0 PACKAGING

Parts shall be packaged to protect against damage during handling, transit and storage.

8.1 PACKAGING DRAWINGS

DRAWING NUMBER DESCRIPTION

PK-180555-001 PACKAGING DRAWING FOR 180555 SERIES HOLDERS

REVISION: ECR/ECN INFORMATION: TITLE: SHEET No. PRODUCT SPECIFICATION EC No: SSL2015-0024 **MOLEX HOLDER FOR A2 12** of **12 DATE: 27 AUGUST 2015** 13.35MM X 31.35MM COB DOCUMENT NUMBER: CREATED / REVISED BY: CHECKED BY: APPROVED BY: PS-180555-001 **MICHELLE DEVITO** G. MEYER G. MEYER